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## Claims

What is claimed is:

- A canola seed of line designated 45A55, representative seed of said canola line 45A55 having been deposited under ATCC Accession No
- 5 2. A canola plant, or parts thereof, produced by growing the seed of claim 1.
  - 3. The canola plant of claim 2 wherein said plant has been manipulated to be male sterile.
  - 4. The canola plant of claim 2 further comprising a component for fertility restoration of a male sterile plant.
- 10 5. A tissue culture of regenerable cells from the plant of claim 2.
  - 6. A canola plant regenerated from the tissue culture of claim 5.
  - 7. A method for producing a first generation (F<sub>1</sub>) hybrid canola seed comprising: crossing the plant of claim 3 with a different fertile canola plant and harvesting the resultant first generation seed.
- 15 8. An F1 hybrid seed produced by the methods of claim 7.
  - 9. An F1 hybrid plant or parts thereof, grown from the seed of claim 8.
  - 10. A method for developing a canola plant in a canola breeding program comprising: obtaining the canola plant or its parts, of claim 2; and employing said plant or parts as a source of breeding material.
- 11. The method of claim 10 wherein said plant breeding techniques are selected from the group consisting of: recurrent selection, mass selection, bulk selection, backcrossing, pedigree breeding, open pollination, restriction fragment length polymorphism enhanced selection, genetic marker enhanced selection, making double haploids and transformation.
- 12. A canola plant or parts thereof produced by the method of claim 10, wherein the pedigree of said canola plant includes 5 or less cross-pollinations to a canola plant other than canola line 45A55.
  - 13. A 45A55-derived canola plant, or parts thereof, wherein at least one ancestor of said 45A55-derived canola plant is the canola plant of claim 2, and wherein the pedigree of said canola plant includes 5 or less cross-pollinations to a canola plant other than canola line 45A55.
  - 14. The canola plant or parts thereof of claim 2 wherein the plant or parts thereof further comprise one or more transgenes.
- 15. A method for developing a canola plant in a canola breeding program using plant breeding techniques, which include employing a canola plant, or its parts, as a

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source of plant breeding material, comprising: obtaining the canola plant, or its parts, of claim 14 as a source of said breeding material.

- 16. A canola plant or parts thereof produced by the method of claim 15, wherein the pedigree of said canola plant includes 5 or less cross-pollinations to a canola plant other than canola line 45A55.
- 17. An F1 hybrid seed produced by crossing the plant of claim 14 with a different canola line and harvesting the resultant F1 hybrid canola seed.
- 18. An F1 hybrid canola plant or parts thereof grown from the seed of claim 17.
- 19. The canola plant of claim 2, further comprising one or more single gene conversions.
  - 20. An F1 hybrid seed produced by crossing the plant of claim 19 with a different canola line and harvesting the resultant F1 hybrid canola seed.
  - 21. An F1 hybrid canola plant or parts thereof grown from the seed of claim 20.
- 22. A canola plant, or parts thereof, having all the physiological and morphological characteristics of canola line 45A55, representative seed of said line having been deposited under ATCC accession No. \_\_\_\_\_\_.
  - 23. The canola plant of claim 22 wherein said plant has been manipulated to be male sterile.
  - 24. The canola plant of claim 22 further comprising a component for fertility restoration of a male sterile plant.
  - 25. A tissue culture of regenerable cells from the plant of claim 22.
  - 26. A canola plant regenerated from the tissue culture of claim 25.
  - 27. A method for producing a first generation  $(F_1)$  hybrid canola seed comprising: crossing the plant of claim 23 with a different fertile canola plant and harvesting the resultant first generation (F1) hybrid seed.
  - 28. An F1 hybrid seed produced by the method of claim 27.
  - 29. An F1 hybrid plant or parts thereof, grown from the seed of claim 28.
- 30. A method for developing a canola plant in a canola breeding program using plant breeding techniques, which include employing a canola plant, or its parts, as a source of plant breeding material, comprising: obtaining the canola plant, or its parts, of claim 22; and employing said plant as a source of said breeding material.
- 31. The method of claim 30 wherein said plant breeding techniques are selected from the group consisting of: recurrent selection, mass selection, bulk selection, backcrossing, pedigree breeding, open pollination, restriction fragment length polymorphism enhanced selection, genetic marker enhanced selection, making double haploids and transformation.

- 32. A canola plant or parts thereof produced by the method of claim 30, wherein the pedigree of said canola plant includes 5 or less cross-pollinations to a canola plant other than canola line 45A55.
- 33. A 45A55-derived canola plant, or parts thereof, wherein at least one ancestor of said 45A55-derived canola plant is the canola plant of claim 22, and wherein the pedigree of said canola plant includes 5 or less cross-pollinations to a canola plant other than canola line 45A55.
  - 34. The canola plant, or parts thereof, of claim 22, wherein the plant or parts thereof further comprise one or more transgenes.
- 35. A method for developing a canola plant in a canola breeding program comprising: obtaining the canola plant, or its parts, of claim 34 and employing said plant or parts as a source of said breeding material.
  - 36. A canola plant or parts thereof produced by the method of claim 35, wherein the pedigree of said canola plant includes 5 or less cross-pollinations to a canola plant other than canola line 45A55.
  - 37. The canola plant or parts thereof, of claim 22, further comprising one or more single gene conversions.
  - 38. A method for producing a 45A55-derived canola plant, comprising:
    - (a) crossing the canola plant or its parts of claim 22, with a second canola plant to yield progeny canola seed;
    - (b) growing said progeny canola seed, under plant growth conditions, to yield said 45A55-derived canola plant.
  - 39. A 45A55-derived canola plant, or parts thereof, produced by the method of claim 38.
- 20 40. The method of claim 38, further comprising:
  - (c) pollinating said 45A55-derived canola plant with itself or another canola plant to yield additional 45A55-derived progeny canola seed;
  - (d) growing said progeny canola seed of step (c) under plant growth conditions, to yield additional 45A55-derived canola plants;
  - (e) repeating the pollinating and growing steps of (c) and (d) from 1 to 4 times to generate further 45A55-derived canola plants.
  - 41. The further 45A55-derived canola plant, or parts thereof, produced by the method of claim 40.

- 42. A process for producing 45A55, representative seed of which have been deposited under ATCC Accession No. \_\_\_\_\_, comprising:
  - (a) planting a collection of seed comprising seed of a hybrid, one of whose parents is 45A55, said collection also comprising seed of 45A55;
  - (b) growing plants from said collection of seed;
  - (c) identifying a plant of line 45A55;
  - (d) selecting said plant of line 45A55;
  - (e) controlling pollination through selfing which preserves the homozygosity of said plant of line 45A55; and
  - (f) collecting morphological and/or physiological data so that said plant of line 45A55 may be identified.